

L Number	Hits	Search Text	DB	Time stamp
3	7	(rigler.in. and rudolf.in.) and (lars.in. and edman.in.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 12:08
2	8	lars.in. and edman.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 12:08
1	39	rigler.in. and rudolf.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 12:18
4	1056	sequenc\$ and (background or noise) and markov\$ and fluorescence	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 12:21
5	2	sequenc\$ and (background or noise) and markov\$ and fluorescence and memory and event\$ and (autocorrelation or auto-correlation)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 12:25
7	590	sequenc\$ and (background or noise) and markov\$ and memory and event\$ and (correlation or autocorrelation or auto-correlation)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 12:27
6	72	sequenc\$ and (background or noise) and markov\$ and memory and event\$ and (autocorrelation or auto-correlation)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 12:27
8	218	sequenc\$ and (background or noise) and markov\$ and memory and event\$ and (correlation or autocorrelation or auto-correlation) and (dna or nucleotide or gene)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 12:28
10	1	sequenc\$ and (background or noise) and markov\$ and event\$ and (correlation or autocorrelation or auto-correlation) and (dna or nucleotide or nucleic or gene) and (memory adj driven)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 12:29
9	218	sequenc\$ and (background or noise) and markov\$ and memory and event\$ and (correlation or autocorrelation or auto-correlation) and (dna or nucleotide or nucleic or gene)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 12:59
11	2	(memory adj driven) adj ((event adj sequence) or (sequence adj3 events))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 12:33
12	2	(memory adj driven) adj ((event adj sequence) or (sequence near3 events))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 12:33
14	840	(fluorescenc\$ same sequenc\$ same automat\$ same (nuleic or DNA or nucleotide or gene)) and (background or noise or signal or signals)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 13:02
15	25	(fluorescenc\$ same sequenc\$ same automat\$ same (nuleic or DNA or nucleotide or gene)) and (background or noise or signal or signals) and markov\$ and function	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 13:10
16	2	((("4811218") or ("5556790")).PN.	USPAT	2004/03/09 13:13

18	175	(noise adj (reduction or elimination or separation or filtering) adj (algorithm\$ or formula or formulae))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 13:19
19	5	(noise adj (reduction or elimination or separation or filtering) adj (algorithm\$ or formula or formulae)) and markov\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 13:23
20	112	nonmarkov\$ or non-markov\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 13:22
21	0	(noise adj (reduction or elimination or separation or filtering) adj (algorithm\$ or formula or formulae)) and (nonmarkov\$ or non-markov\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 13:23
22	0	((noise or background or basal or baseline) with (reduction or elimination or separation or filtering or discriminat\$) adj (algorithm\$ or formula or formulae)) and (nonmarkov\$ or non-markov\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 13:24
23	2	((noise or background or basal or baseline) with (reduction or elimination or separation or filtering or discriminat\$) same (algorithm\$ or formula or formulae or function)) and (nonmarkov\$ or non-markov\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 13:33
24	3142	autocorrelation adj function	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 13:33
25	2	(autocorrelation adj function) and (nonmarkov\$ or non-markov\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 13:37
26	87	(autocorrelation adj function) and markov\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 13:38